	1 2		3	4		5	6		7		8		9	1(0	$\left \right $
	WIRING SCHEMATIC FOR PRO							ISSUE	MOD No.		INITIAL - DATE					
			BEXCP3A-BG[s][t][l][e][m][d][v][o][x][u]							TRODUCTION A.H - 07-02-2020						
A									D.	RMAT UPDATED A.H - 22-02-2022	_		A			
											I	I				
	SINGLE SWITCH													С	ONFIG. 1	
																\square
В																В
							M/S 1									
						•										
							R	Y B								
С															C	
				2 +	3 +	4 5	1 2 3 4	5 6								
								-								
							+ + M/S	1								
D					Circui	it shown in Ur	operated condition									D
					Oneu		operated condition									
						erated conditi										
					(Glass	S mact / Stan	dby Condition)									
						nal +(2,3) & (6)										
		switch contacts closed														
E					Termi	nals +(2,3) & -(4,5) switch contacts ope	n								E
					•	ated Condition										
	(Glass Broken / Button pushed in)														Щ	
						nal +(2,3) & (6										
					switch	n contacts oper	1									
F	Terminals +(2,3) & -(4,5)															F
						n contacts close										
																Ц
	DRAWING TO BS8888:2000	DRAWN	DATE DATE 07-02-20	SURFACE FINISH	WEIGHT (Kg)	тикър	WING AND ANY INFORMATION O	ENDERING PURPOSES WITHOUT THEIR RITTEN CONSENT. AN SAFETY SYSTEMS LTD.			ALL DIME	CNSIONS IN M			• •	
	GEOMETRIC TOLERANCES TO ISO1101:1983 LINEAR DIMENSIONAL TOLS	D.HOWGILL				MATTER	THEREIN IS COMMUNICATED IN C			IF IN DOUBT, ASK - DO NOT SCALE						
C	ANGULAR DIMENSIONAL TOLS	CHECKED	DATE	MATERIAL		SYSTEMS BE	LTD. NEITHER THE WHOLE OR AN DISCLOSED, LOANED, COPIED OR		EUROPEAN SAFETY	warning signals	TITLE BI	ExCP3A-I	BG/PB/PT MA		ALL	G
U	STANDARDS	R.N.POTTS	07-02-2	0		MANUFAC	URING OR TENDERING PURPOSES WRITTEN CONSENT.		IMPRESS H MANSELL	INVERTIGATION CONTRACT OF THE STATE OF THE S			RING SCHEMATIC			
	DE _v CD2A CALL DOINTS	APPROVED	DATE	ALTERNATIVE MATE	ERIAL		EUROPEAN SAFETY SYSTEMS I PER LATEST DATE OF ISSUE SHOV		ACTO			SHEET	DRAWING NUMBE			
		R.N.POTTS	07-02-2	0		(C) AS	01 100 01 100 01 100 01 01 01 01 01 01		WWW.E2S	S.COM	NTS	1 OF 1	D150-	06-001		
																4